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(54)	Title of the Invention:	Polyethylene Terephthalate Resin Bottle and Bottle Method	Iolding		
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SPECIFICATION

1. Title of the Invention

Polyethylene Terephthalate Resin Bottle and Bottle Molding Method

2. Claims

(1) A polyethylene terephthalate resin bottle, formed by fixing, so that it cannot slide with respect to the main body 1, a threading member 2 formed from metal or a synthetic resin other than the polyethylene terephthalate resin that forms the threads 2a on the outer circumference of the cylinder onto a neck part 1b formed between a trunk part 1a formed by biaxial draw blow-

molding of the polyethylene terephthalate resin main body 1 and a rim part 1c that protrudes so that it is fairly thick in the outward direction, at a height equivalent with a neck part 1b.

- (2) A method for manufacturing bottles according to claim 1, wherein a threading member 2 that is formed with an aspect that juts out towards the rim part 1c of said piece 1' is fitted on a piece 1 having the shape of a bottomed linear cylinder that is to be molded into the main body 1 by means of biaxial draw blowing, whereupon the piece 1' is biaxially draw blow-molded to produce the main body 1 with said threading member 2 as part of the mold.
- 3. The bottle according to claim 1, wherein the things 1b that are formed on the outer circumferential surface of the neck part 1b fit into the vertical grooves 2b of the desired number formed on the inner circumferential surface of the threading member 2, and the threading member 2 is assembled onto the main body 1 while preventing slippage.
- 4. The bottle according to claim 1, wherein part of the neck part 1b is inserted by means of blow molding into the prescribed number of vertical groove-shaped depressions 2c formed on the inner circumferential surface of the threading member 2, and the threading member 2 is affixed to the main body 1 so that it cannot slip.
- 5. The bottle according to claim 1, wherein the joining base part of the neck part 1b and the trunk part 1a is inserted by means of blow molding into the lower bottom end 2d of the threading member 2 formed with depressions and protrusions in the form of a wave, and the threading member 2 is assembled onto the main body 1 in a manner such that slipping cannot occur.

3. Detailed Description of the Invention

The present invention relates to a polyethylene terephthalate resin bottle and a bottle molding method. In additional detail, the present invention relates to a polyethylene terephthalate resin bottle that is formed by injection molding to produce a provisional bottomed linear cylindrical piece, whereupon this piece is subjected to biaxial draw blow-molding. The single mold throughput is increased because threads are not formed on the piece and, in addition, insufficient mechanical strength in the neck region which experiences little biaxial draw molding

is improved. Moreover, degradation in external appearance of the neck region that tends to whiten over time is shielded from the outside.

An additional objective is to produce a simple and reliable assembly of the threading member and main body by means of biaxial draw molding of the piece, with the threading member as a part of the molding mold.

Polyethylene terephthalate resin has extremely high transparency and the surface also has high gloss. In addition, the material has superior gas barrier properties with respect to oxygen, carbon dioxide gas, and the like. Because the material does not contain plasticizers, stabilizers, or other additives, there are no problems with regard to health, and a material can be obtained that has high stability as well as superior content-resistant physical properties and fragrance retention.. In addition, the material does not generate toxic gases during combustion, and also has many superior characteristics such as low heat of incineration. However, on the other hand, the material has extremely low viscosity when dissolved, and when allowed to cool to near 140°C, the material becomes cloudy. Consequently, if sufficient biaxial draw molding is not carried out, then sufficient mechanical strength will not be manifested and the material will whiten when in contact with alcohol and the like. In addition, molding will become extremely difficult and the material will have properties such as degraded permeation characteristics.

Molding of a molded product using this polyethylene terephthalate resin is broadly restricted to the aforementioned polyethylene terephthalate resin substances, and the most suitable molding method is injection blow-molding methods.

A simple description of the injection molding method will first be presented. A primary molded product piece is first generated by means of irradiation molding (injection molding). By this means, a piece is formed for use as the primary molding, and the temperature of this piece is then cooled to a temperature that is suitable for blow-molding, at which point the piece is biaxial draw blow-molded to mold the final product.

In this connection, there are two methods for attaching the threading member to the neckshaped external circumferential surface of the polyethylene terephthalate resin derivative formed by injection blow molding. One method is a means in which molding of the piece onto the neck

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of the piece to be molded by injection molding occurs simultaneous to molding of the piece. A second method is a means whereby the material is molded to the neck section by means of blow molding occurring at the time of blow molding. However, the means whereby threads are molded onto the neck of the piece has poor throughput using a single mold. In addition, handling is troublesome because production of the metal devices for molding pieces is complicated. Moreover, the wall thickness of the piece varies greatly over local areas, which has the disadvantage of making it difficult to employ low-temperature control (cooling procedure). Moreover, with the means whereby the threading is molded onto the neck part by means of blow molding of the piece, extremely high blow pressures are required for molding the threading. Consequently, the pressure source is not economical, and a molding apparatus that can withstand these pressures must be used. Consequently, a large-scale molding apparatus is used as the size of the molded product increases and, for example, even if the blow pressure is increased, it is not necessarily the case that the threading will be accurately and reliably molded. Moreover, there is the disadvantage that the rate of generation of failed products increases, among other problems.

The present invention was designed with the aim of resolving all of the above problems with polyethylene terephthalate resin bottles that have threading on their necks and is a bottle wherein a threading member formed as a cylindrical shape from metal or a suitable synthetic resin other than polyethylene terephthalate resin is mounted and fixed so that it cannot slip. The present invention also relates to a method whereby this bottle can be molded more simply.

The present invention is described in accordance with the figures that present working examples.

The bottle pertaining to the present invention is constituted by (referring to Figure 1) a main body 1 that is formed by biaxial draw blow-molding of a piece 1', and a threading member 2 that has been fitted and fixed onto the neck part 1b of this main body 1 so that it cannot slip.

The main body 1 is formed from a rim part 1c that protrudes outward and is comparatively thick-walled, and thus forms a base whereby the piece 1' can be fixed on the mold device at the time the piece 1' is subjected to biaxial draw-molding; a neck part 1b that serves as the assembly part for the threading member 2 that is connected with the bottom of the rim part 1c; as well as a trunk part 1a that is formed by biaxial draw-molding, and constitutes the

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essential parts of the container of the main body 1. The neck part 1b can expand and contract in an axial direction along the body 1, but it is not necessarily the case that expansion and contraction occur in the radial direction.

The threading member 2 that is fitted and fixed so that it cannot slip on the neck part 1b of the main body 1 is produced by using a metal or synthetic resin other than polyethylene terephthalate resin, is at the same height as the neck part 1b, and is cylindrical in shape with the threads 2a attached to the external circumference.

Thus, the inner diameter of this threading member 2 is not smaller than the outer diameter of the neck part 1b of the piece 1' with the shape of a bottomed linear cylinder.

Molding of bottles having this type of structure is carried out in the sequence indicated below.

(Refer to Figure 2 and Figure 3 below) The threading member 2 that has a cylindrical shape is fitted, until it hits against the rim part 1c, onto the main body part of the piece 1' from the bottom of the piece 1' made from polyethylene terephthalate resin having a bottomed linear cylindrical shape with a rim part 1c formed on the external periphery of the opening.

Fitting and assembly of the threading member 2 with respect to the piece 1' may be carried out after assembly of the piece 1' onto the molding apparatus. For example, after fitting and assembly of the threading member 2 onto the piece 1', the assembly of this piece 1' and threading member 2 may be assembled onto the mold apparatus.

In this manner, the piece 1' that has been assembled with the threading member 2 is mounted on the mold apparatus by means of the rim part 1c or via the threading member 2, whereupon the piece 1' is subjected to biaxial draw molding in a condition whereby the threading member 2 is used as part of the mold. The member is thus molded onto the main body 1, thereby molding the bottle.

Specifically, an assembly in which the threading member 2 cannot be separated from the main body 1 is achieved by means of subjecting the main body 1 of the piece 1' to biaxial draw molding.

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There are various means whereby an assembly is produced in which the threading member 2 does not slip with respect to the main body 1, but typical examples of these means will be discussed below.

With the first means (refer to Figure 4), a constitution is produced in which a prescribed number of vertical grooves 2b are cut on the inner circumference of the threading member 2, and vertical lines 1b' that fit perfectly with the vertical grooves 2b when the threading member 2 is mounted on the piece 1' are formed on the outer circumferential surface of the neck part 1b of the piece 1'.

With this type of structure, the inner diameter of the threading member 2 is nearly the same diameter as the neck outer diameter 1b. When the threading member 2 is fit onto the piece 1', it is desirable for this to occur so that the vertical lines 1b' and the vertical grooves 2b fit together.

In Figure 2 (refer to figure 5 and figure 6), depressions 2c are formed that have nearly the same shape as the vertical grooves on the inner circumferential surface of the threading member 2. At the time of biaxial draw molding of the piece 1', the neck part 1b is also drawn and molded in the radial direction. A constitution thus is produced in which part of the neck part 1b is cavity-molded in the depression part 2c by means of this draw molding.

With this constitution, the inner diameter of the threading member 2 may be made to be a certain amount greater than the external circumference of the neck part 1b of the piece 1'.

This is because there is no contact of the threading member 2 with the neck part of the piece 1' at the time of biaxial draw molding of the piece 1', and thus the mechanical strength of the neck part 1b of the piece 1' is increased by biaxial drawing carried out in the same manner as with the other parts.

Thirdly, although the bottom margin 2d of the threading member 2 (refer to Figure 7) is made in the form of a wave whereby there are upwards and downwards undulations, when the piece 1' with the threading member 2 as part of the mold is subjected to biaxial draw molding, the connection base between the trunk part 1a and the neck part 1b is molded along the bottom end margin 2d, and thus a constitution is produced in which the threading member fits together

with the bottom end margin 2d where the connection base between the trunk part 1a and the neck part 1b has been molded.

With this structure, there are no problems concerning whether the inner diameter of the threading member 2 is equivalent to or greater than the external diameter of the neck part 1b of the piece 1', or whether the neck part 1b is subjected to biaxial draw molding. The main body 1 that is fit together with the bottom end margin 2d is the connection base end of the neck part 1b and the trunk part 1a that are formed by biaxial draw molding and thus is endowed with sufficient mechanical strength. Consequently, the non-slip assembly strength of the threading member 2 with respect to the main body 1 is favorable.

It goes without saying that the wall thickness of the threading member 2 is equivalent to the protrusion amount of the rim part 1c outwards, or is larger than this protrusion amount.

In addition, relative to the constitution presented in Figure 4, the constitutions shown in Figure 5 and Figure 6 have the problem that high pressure is necessary for biaxial draw molding of the neck part 1b. However, these constitutions also produce superior action effects in regard to mechanical strength of the bottle body, because the neck part 1b is biaxially drawn and molded.

In addition, regarding the constitution indicated in Figure 7, a continuous wave shape was produced with the working examples shown in the figures, but it is not necessary for the undulating regions of the bottom end margin 2d to have the shape of a continuous wave, and numerous undulations may be formed as desired along the region.

However, it is necessary to carry out molding using a constitution in which the undulations occur are at sufficient angles

As is clear from the above descriptions, the present invention has a constitution in which a threading member 2 that has been molded from an appropriate material is used as the neck part 1b for a main body 1 that has been produced by biaxial draw molding of polyethylene terephthalate resin. Threads are provided on the outer circumferential surface of the neck part 1b of the piece 1', or because it is not necessary to mold threads on the neck part 1b by means of biaxial molding of the piece 1' the molding operation for the piece 1', and the main body 1 is

extremely simple. In addition, when the threads are not directly molded in the neck part 1b, strong thread binding can be obtained without damage to the main body 1. In addition, the neck part 1b that has inferior transparency relative to the trunk part 1a is covered with the threading member 2, and thus it is possible to prevent degradation of the external appearance of the bottle. Moreover, it is also possible to mold numerous pieces 1' using a single mold, and the material for the threading member 2 can be selected completely freely. In addition, the present invention has numerous other superior actions and effects related to polyethylene terephthalate resin bottles, for example, that the non-detachable assembly of the threading member 2 on the main body 1 is achieved simultaneous to biaxial draw molding of the piece 1'.

4. Brief Description of the Drawings

Figure 1 is a vertical cross-sectional diagram showing a working example of the constitution of the polyethylene terephthalate resin bottle pertaining to the present invention. Figure 2 and Figure 3 are essential cross-sectional diagrams showing part of the process that indicates the molding sequence of the bottle. Figure 2 is a diagram showing conditions prior to assembly of the threading member on the piece. Figure 3 shows the assembled state of the threading member with respect to the piece.

Figures 4 to 7 are diagrams showing the assembled constitution that cannot slip on the neck of the threading member. Figure 4 is an essential horizontal cross-sectional diagram showing a constitution in which vertical lines that have been provided as protrusions on the neck part of the piece fit into grooves cut on the inner circumferential surface of the threading member. Figure 5 and Figure 6 are essential horizontal cross-sectional diagrams showing a constitution in which parts of the neck region have cavitated in cavities formed on the inner circumferential surface of the threading member. Figure 5 shows the condition prior to draw molding of the neck region, and Figure 6 shows the condition after drawing the neck part.

Figure 7 is an essential plan view of a structure in which undulations are formed at the lower end margin of the threading member part of the main body, where part of the main body fits together with the undulations.

Key:

1 Main body

1' Piece

la Trunk part

1b Neck part

1c Mouth end part

2: Threading member

2a Threads

2b Vertical grooves

2c Depression

2d Bottom end margin

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Figure 1

Figure 2

Figure 3

Figure 4

Figure 5

Figure 6

Figure 7

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(全 5 頁)

ூポリエチレンテレフタレート樹脂製壜体とこの場体の成形方法

②特

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後出

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94 ±33 ±41

1 発明の名称

ポリエテレンテレフタレート何期製塩体と との場体の成形方法

2. 特許請求の範囲

(1) ポリエテレンテレフタレート何前製本体(1)の2軸延伸プロー成形された厨部(a)と外方にやや肉厚となつて突出した口触部(c)との間に形成される首部(b)との間に形成される首部(b)との間に破失(2a)を形成したの間での円前体で外周回に破失(2a)を形成したポリエチレンテレフタレート樹脂以外の合成物脂もしくは金輪製の螺子部材(3)を本体(1)に対し空転不能に固定して成るポリエチレンテレフタレート樹脂製塩体。

(2) 2 軸延伸プローによつて本体(1) に成形される 有底前額円筒形状をしたビース(1) に、数ピース (4) の口級部(1c)に 突当る姿勢で採子部材(2を嵌装した 後、数螺子部材(2を金型の一部としてビース(1)を 本体(1)に 2 軸延伸プロー成形する特許請求の範囲 (1) に示した場体の成形方法。 (3) 祭子部材(2) の内切面に形成された所望数の数 株(20)に首部(10)の外周面に附形された級祭(10)を後合 させて本体(1) に対し粽子部材(2) を空転不能に組付 けた特許家の範囲(4) に示した場体。

(4) 株子部材(2)の内周面に形成された所図的の機 無状凹部(2c)に首部(15)の一部をプロー成形により嵌 入させて本体(1)に対し媒子部材(2)を空転不能に組 付けた特許淑求の範囲(2)に示した場体。

(5) 放形に凹凸をもつて成形された株子部材(2)の下端級(24)に 純他(14)の首部(19)との連接基部をプロー 成形により嵌入させて本体(1) に対し様子能材(2)を空転不能に執付けた特許研求の範囲(1) に示した事体。

3. 発明の詳細な説明

本発明は、ポリエチレンテレフタレート制度製造体とこの機体の成形方法に関するもので、さらに評されば、一旦有底頂線円筒形状のビースにインジェクション成形した後、このビースを2粒 使伸ブロー成形して成形されるポリエチレンテレフタレート制度製造体においてビースに鉄を形 $v_i^{\prime\prime}$

成しないことによつて単一金型の個なりを多くしまた 2 軸延伸成形のされることが少ない首部の機械的強度の不足を補足しさらに時として白化の起りあい百部の外観労化を外部から遮断することを 目的としたものである。

また、他の目的は祭子部材を成形金型の一部と してピースを 2 軸纯伸成形することによつて祭子 部材と本体との所張の執付けを簡単にかつ発実に 途成することであぐ。

白化しさられ透明特性が劣化する等の性質をもつているため成形が極めて乗しいものとなつていた。

とのポリエチレンテレフタレート 制脂による成形 品の成形は、上記したポリエチレンテレフタレート 樹脂のもつ性質によつて大幅に限定され、インジェクションプロー成形方法が最も近した成形方法となつている。

このインジェクションプロー成形方法を簡単に 説明すると、まず射出成形(インジェクション成 形)によつて1次成形品としてのピースを成形し、 このピースの温度がプロー成形に適合する温度ま で冷却された呼点でピースを2軸延伸プローして 無軽の製品に成形するのである。

所で、インジェクションプロー成形により成形されるポリエテレンテレフタレート樹脂製造体の首部外製面に幌子を附形するには、インジェクション成形されるピースの首部にピースの成形と何時に成形してかく手段と、プロー成形によって首部に成形する手段との2つの手段があるが、ピースの首部に解子を成形する手

本発明は首部に菓子を有するポリエチレンテレフタレート 樹脂製塩体にかける上記した助題点を全て解消すべく 創業されたもので、ポリエチレンテレフタレート 樹脂製本体の首部にポリエチレンテレフタレート 樹脂以外の適当な合成樹脂製もしくは金属製の円筒形状をした菓子部材を空転不能

化飲装固定じたものであり、この場体をより簡単 化成形する方法に関するものである。

以下、本発明を実施例を示す図面に従つて説明する。

本発明による場体は、(以下才1的参照)ビースドを2軸延伸プロー成形した本体 I と、この本体 I の首部IDに空転不能に嵌装固定された原子部材 2 とから構成されている。

本体・は、ピースドを2軸延伸成形する際に、ピースドを金型装置に関定する基部となるやや内限に外方に突出した口鹸部Icと、この口鹸部Icの下に連接した媒子部材をの組付け他分となる首部Ibと、そして本体・の容器としての複部を形成する2軸延伸成形された胼部Isとから構成されるが、世番部Ibは本体・の軸心方向に延伸されるが、

本体 1 の首部 1 D K 空転不能 K 嵌装 固定される 数子 部材 2 はポリエチレンテレフタレート 街脂 以外の合成樹脂 6 しくは金属 K よつて 製作されていて 首部 1 D と等しい高さを有しかつ外周 面 K 繁榮 2 a を

附形した円筒杉状をしている。

そして、この架子部材1の内径は有底直線円筒 形状をしたピースドの首部1Dの外径よりも小さい ということはない。

とのような構造となつた媒体の成形は次の順で 行なわれる。

(以下、オ2図かよびオ3図書照)口部外期線 に口録計でを耐形した有底取線円筒形状をしたポ リエテレンテレフタレート樹脂製のピース どの底 部倒から円筒形状をした雑子部材 2 を口線部でに 突き当るまでピースでの本体部分に仮装する。

この株子部材をのピースドに対する低鉄創付けは、ピースドが会型装置に組付けられた後に行なっても良く、またはピースドに以子部材をを飲装割付けした後に、このピースドと株子部材をとの組合せ物を会影装置に組付けても良い。

このように、 媒子部材 2 を創付けたビースドを 金製装置に口級部1cによつてまたは坪子部材 2 を 介して創付けた後、ビースドを螺子部材 2 を金型 の一部とした状態で 2 軸延伸成形して本体 1 に成 **だしも体を成がする。**

すなわち、煤子部材まのみ体!に対する膨脱不能な私付きは、このピースピの本体!への2軸点伸成がによつて選成される。

本体 1 代対する戦子部材 2 の空転不能な転付け 手段には使べの手段があるが、次にこれらの手段 のうち代表的なものを説明する。

その才1は(才4回参照)祭子部村2の円別面に所留数の経費20を削数してかき、ビースドの首都10外約面に、味子部村2をピースドに依依した即に縦奏20にピッタリと嵌合する碗糸14を条数してかく構造である。

この考達の場合、線子部材 2 の内径はピース 1 の首部 10 外径とほぼ等しい値となつていて、 泉子部材 2 をピース 7 化鉄数すると共化級部 20と 数余 10/とが嵌合し合うようにするのが良い。

オ2は(オ5図かよびオ6図が無)架子部材2の内周面にほぼ収券状となった凹部2cを形成してかき、ピースピの2軸処件成形時に背部106半径方向に延伸成形し、この延伸成形によって首部10

の一部を削削2c内に陥役成形する構造である。

この構立の場合、螺子部材をの内径はピース! の資品IDの外径よりも変る粒度大きくしておくのが良い。

これは、ピースドを2軸数伸成形する際化、駅子が材まがピースドの首部10代接触していないのでピースドの首部10も他の部分と同様に2軸延伸されて機械的強度が5大するためである。

サ3は、(オフ図琴照)解子部材2の下端飲20 を上下に凹凸する放形形状としておき、 終子部材2を金かの一部としてピースドが2軸处伸成形される際に、展端での首和1Dとの連接基部をこの下端候20に沿つて破形し、 励配にの首部1Dとの連続基部を放形となつた下端候20と安合さつた構造とするものである。

この構造の場合、数子が材まの内径がピースドの目が10の外径と等しいかまたは大きいかということすなわら官船10が2軸延伸放形されるか否かは全く問題とならず、下端線24と場合う4年1形分は2軸延伸成形されて機械的に充分な強度が与

たられている胴部100首部10との連接総解部であるので、本体1 に対する媒子部材 2 の空転不能な組付け力は労力なものとなる。

なお、菓子和材をの内別は口解他Icの外方への 突出量と等しいかすたはこの突出量よりも大きい ことは言うまでもない。

また、才4図に示した構造に比べて才5回かよび才6回に示した構造は首部10を2転延伸成形するのに高い圧力を必要とする難点がある反面、首部10も2軸匙伸成形されるので毎年の機械的強災の点からは優れた作用効果を発揮する。

さらに、オフ図に示した構造のものは、包示実施例の場合、連続した放形状となつているが、この下端観24の凹凸は必ずしも連続した成形状とする必要はなく角盤する数の凹部もしくは凸地を過当に形成すれば良いのである。

ただし、との凹部もしくは凸部は九分に角取り した構造で成形する必要がある。

以上の役別から削らかな如く、本発明はポリエ チレンテレフタレート樹脂製の 2 転転伸成形され

た本体1の首節10に油当な材料によつて成形され た熊子邸材2を組付けた構造となつているので、 ピースプの首部10外周面に鈴子を附形するとか、 ピース 1の2軸延伸成形によつて首部10に紫子を 成形する必要かないのでピース ピおよび本体 1 の 成形や作が帳めて簡単となり、また2軸処件成形 されないことによつて根梯的強度が充分であると ·は言い難い首配いに直接無子を成形しないので本 体1を傷つけることなく短力な報子組合を得ると とができると共に側部iaに比べて透明度が劣るな 部心を縁子部材までかくすことになるので場体の 外親の劣化を防止することができ、さらに単一の 金型で多数のピースイを収形することができると 共化縣子部材での材質は全く自由に過定でき、さ らにピース Yの 2 軸処伸成形と阿時に祭子部材 ≇ の本体(への原説不能な銀付けが発成される等ポ リエテレンテレフタレート担脳製糧年に陥して多 ... くの優れた作用効果を有するものである。

4. 胸面の御単な説明

オ1回は本発明によるポリエチ レンテレフタレ .

ート財産製場体の構造の一実施例を示する時间以外 オ2回かよびオ3四は場体の成形制序を示す一部 の工程を示す型部級断面内で、オ2回はビースに 対する媒子部材の銀付け前にかける状態四、オ3 回はピースに対する集子部材の組付け状態を示し

オ4図ないしオ7図は集子部材の各部への空転不能な組付け構造を示す図で、オ4図は東子部材の内間で削散した無難にピースの有能に突染散した無難造の場合の製師物所的内がある。 サ5図かよびする図は蝶子の材の内閣面に形成された四部内に有部の一部を設定させる構造である。 サ5図がする図は蝶子の材の内閣面に形成された四部内に有部の一部を設定させる構造でする。 サ5図がある。 サ5図がある。 サ5図がある。 サ5図がある。 サ5図がある。 サ6図は首部の独伸後を示している。

オ7 図は菓子部材の下端線に凹凸を形成し、この凹凸に本体の一部を増み合せた構造の姿部形面 回てある。

行号の説明

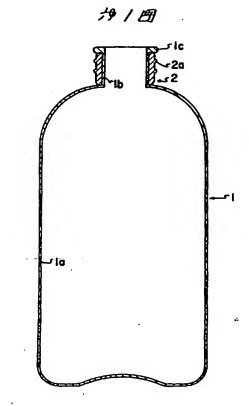
1:本体、ア:ビース、1a; 断部、1b; 首部、1c :口禁部、 2'; 妹子部材、2a; 媒条、2b; 統称、

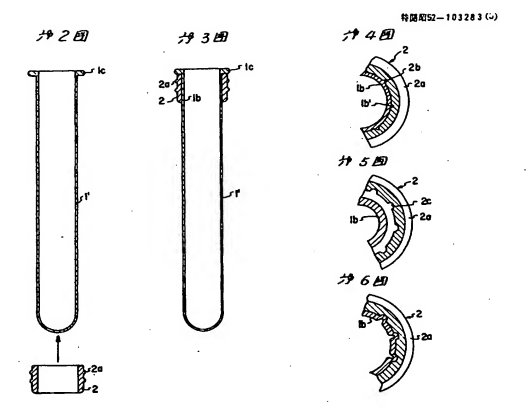
zc:凹部、zd;下端解

発明者 銘 木 貞 男 正 男 い 別 オ 年 社 之) 発明者 太 田 絢 和

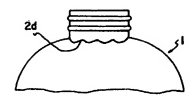
出收人 株式会社 吉 封 工 葉 功 4.8.8 吉 野 第 本 郎

代理人 (弁政士) 我 辺 罩 治





炒刀圈



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File 351:Derwent WPI 1963-2005/UD,UM &UP=200535
        (c) 2005 Thomson Derwent
       Set Items Description
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 ? S AX=1985-132848
              1 AX=1985-132848
 ? T/7
  1/7/1
 DIALOG(R) File 351: Derwent WPI
 (c) 2005 Thomson Derwent. All rts. reserv.
004305970
WPI Acc No: 1985-132848/198522
  Polyethylene terephthalate resin. bottle - with threaded neck capped with
  plastic resin. or metal cap (J5 30.8.77)
Patent Assignee: YOSHINO KOGYOSHO CO LTD (YOSK )
Number of Countries: 001 Number of Patents: 002
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                           Kind
                                                  Date
                                                           Week
JP 85017693
              B 19850504 JP 7618598
                                            Α
                                                19760223 198522 B
JP 52103283
              Α
                  19770830
Priority Applications (No Type Date): JP 7618598 A 19760223
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                    Filing Notes
JP 85017693
             В
                    4
Abstract (Basic): JP 85017693 B
        A polyethylene terephthalate resin bottle has a threaded neck
    capped with a plastic resin or metal screw cap. It is made in a 2-axial
   blow forming method using a die. (J52103283-A)
       0/7
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International Patent Class (Additional): B29C-049/20; B29L-022/00

Derwent Class: A23; A92